

# INFORMATION DISCLOSURE STATEMENT BY APPLICANT

Title of Application: An Improved Stillwell Apparatus

INVENTOR: Craig T. Nelson

Attorney: Nancy S. Iatarola 41,299

## U.S. Patent Documents

U.S. Patent No.	Date	Name	Class
1. 6,615,656	September 9, 2003	David S. Breed	73/290V
Method and Apparatus for Measuring the Quantity of Fuel in a Vehicle Fuel Tank Subject to External Forces			
2. 6,588,272	July 8, 2003	Michael J. Mulrooney	73/324
Redundant Level Measuring System			
3. 5,456,108	October 10, 1995	Robert Birkett	73/290V
Baffle Assembly for Ultrasonic Liquid Level Measuring Probe			
4. 5,315,563	May 24, 1994	Frederick L. Lichtenfels, II	367/99
External Sealed Intrusive Mounting Arrangement for a Fuel Level Sensor			
5. 5,253,522	October 19, 1993	David S. Nyce	73/453
Apparatus for Determining Fluid Level and Fluid Density			
6. 5,172,594	December 22, 1992	John Dyke	73/290V
Externally Removable Liquid Level Sensor System			
7. 4,671,314	June 9, 1987	John S. Heil	137/340
Flow Line Sampler Valve Apparatus			
8. 4,361,038	Nov. 20, 1982	Alan S. Schuler	73/295
Liquid Level Sensor			
9. 1,675,210	June 26, 1928	L.F. Campbell	73/290V
Thermometer Well			

*Rocky Fray*

14 October 2005